#### **Section F**

# 1 Period of Performance

1.1 All effort required under this contract shall be completed within 32 months after contract award.

# 2 Delivery of Test Assets to Primary Test Site(s)

2.1 The JLTV vehicles and trailers shall be delivered to the designated test sites in the quantities shown in Attachment 0037, Vehicle Configuration and Allocation Matrix within 12 months of contract award date.

The Contractor shall deliver all OCONUS items in place. The Contractor shall be responsible for International Air Transportation Association (IATA) certification and packaging as required.

Vehicles identified for OCONUS will undergo a period of cleaning prior to delivery to satisfy Australian Quarantine and Inspection Service (AQIS) requirements. The Contractor shall conduct this cleaning, which has an estimated cleaning duration of four (4) days, with two (2) cleaners per vehicle. This activity will be assisted by SME's from the Government. AQIS cleaning general guidance can be found in Attachment 0046, HMMWV Cleaning Guide and Attachment 0047, AQIS Checklist.

- 2.1.1 The Facility Vehicles required in Section C.21 shall remain at Contractor location until completion of Government testing, unless otherwise directed by the Government.
- 2.1.2 The Contractor shall deliver all vehicles in accordance with the Contractor Furnished Equipment and Government Furnished Equipment configurations detailed in Attachment 0037, EMD Vehicle Configuration and Allocation Matrix.

# 2.2 Armor Coupons

The Contractor shall provide the Government one (1) armor coupon set for each transparent and opaque armor recipe required to satisfy the protection levels defined in the JLTV Purchase Description Annex E (Attachment 1). The contractor shall deliver armor coupon sets to (location TBD) within 60 days of contract award. Coupon sets shall be as follows:

- 2.2.1 Transparent Armor One (1) armor coupon set of each TA unique solution shall consist of forty (40) coupons if B-kit level protection, thirty-six (36) if A-structure level protection.
- 2.2.2 Opaque Armor (OA) Metallic Armor Solutions: for armor solutions that contain only metallic layers, which are designed to provide B-kit level protection, one (1) armor coupon set of each OA unique solution shall consist of twenty (20) coupons. Additionally, for armor solutions which contain only metallic layers, and are designed to provide A-structure level protection, one (1) coupon set of each OA unique solution shall consist of fifteen (15) coupons.
- 2.2.3 Opaque Armor Ceramic/Composite Armor Solutions: For armor solutions which contain ceramic and/or composite layers, which are designed to provide B-kit level protection, one (1) armor coupon set of each OA unique solution shall consist of twenty-eight (28) coupons.
- 2.2.4 Opaque Armor Ceramic/Composite Armor Solutions For armor solutions which contain ceramic and/or composite layers, which are designed to provide A-structure level protection, one (1) coupon set of each OA unique solution shall consist of nineteen (19) coupons.

2.2.5 Explosively Formed Penetrator (EFP) Coupons - The Contractor may propose a non-Government provided EFP protection kit solution. If so, one (1) set of each EFP protection kit solution shall consist of ten (10) coupons. Each EFP protection kit coupon shall be no smaller than 460mm by 460mm in size. All required mounting hardware shall be provided by the contractor.

Note: As indicated in Section C.17.5.7-17.5.9, based on a review of the armor recipes that provided by the Contractor, the Government will inform the Contractor how many coupons are required for each armor recipe. The required number of coupons for some recipes may be less than the quantities identified above.

# 2.3 Ballistic Armor Structures

The Contractor shall provide three (3) ballistic armor structures for the JLTV-GP as follows:

- 2.3.1 One (1) Ballistic cab, in accordance with Section C.18.2.2.1, in the A-structure armor level of protection, with a supporting test stand. Contractor shall deliver the ballistic cab no later than 5 months after contract award.
- 2.3.2 One (1) Armored rolling chassis, in accordance with Section C.18.2.2.2, in the B1-kit armor level of protection. The Contractor shall deliver this armored rolling chassis no later than 8 months after contract award.
- 2.3.3 One (1) Armored rolling chassis, in accordance with Section C.18.2.2.2, in the B2-kit armor level of protection. The Contractor shall deliver this armored rolling chassis no later than 8 months after contract award.

#### 2.4 Other Test Asset Deliverables

- 2.4.1 The Contractor shall deliver a JLTV engine (for 400 hour NATO Engine Testing) to Tank Automotive Research Development and Engineering Center (TARDEC), with supporting equipment IAW Section C.18.3.3, no later than 5 months after contract award.
- 2.4.2 The Contractor shall deliver wiring harnesses (for Power Management Testing) with each test vehicle, IAW paragraph C.18.3.1 of SOW
- 2.4.2 If the Contractor's design integrates anything other than lead acid type batteries, the contractor shall deliver 30 JLTV batteries to APG no later than 5 months after contract award.
- 2.4.3 The Contractor shall deliver initial System Support Packages (reference Section C.17.5.5.2), no later than 7 days prior to arrival of test vehicles at the test sites. OCONUS SSP shall be shipped in place at same time as OCONUS vehicle. The Contractor shall be responsible for International Air Transportation Association (IATA) certification and packaging as required.

#### 3 Data Deliverables

3.1 Delivery of data set forth in the contract shall be in accordance with the Contract Data Requirements List, DD Form 1423

# **4 Place of Performance**

#### **RESERVED**